| Friday Black/SN (12:20) | Thy | | | | | | | | | | | | |
|--|------------|-----------------|------------|--------------|-----|--------|------|-------------|--------------|----------|--------|------|-------------|
| Qualifying started at 12:22:35 Lap Lap Tm Dift Time of Day Lap Tm Dift Time of Day (73) Wm Wiselin Lanen 1 1 1 1 1 1 1 24:00305 1 <t< th=""><th colspan="7">Friday</th><th></th><th colspan="5">Thy 1.248 km</th></t<> | Friday | | | | | | | | Thy 1.248 km | | | | |
| Lap Tm Diff Time of Day Lap Tm Diff Time of Day Lap Tm Diff Time of Day (73) Kim Wistelin Lasen 1 1224 00306 122514275 1113970 +6.653 1222514275 1224 00306 1222514275 1113263 122851282 1228 00305 1228 01229 1228 01570 1228 01570 1228 01570 1228 01570 12322428 1228 01570 123241083 123250073 1224 11131 123241093 123241093 1239 01570 12341093 1239 01570 1233 1128 1239 01741 1234 1103 1239 01741 1237 01741 1237 01741 1237 01741 1237 01741 1237 01741 1237 01741 1237 01741 1237 01741 1237 01741 1237 01741 1237 01741 1237 01741 1237 01741 1237 01741 1237 01741 1237 01741 1237 01741 1237 01741 1238 1228 120503 14 110844 1229210330 14 12244388 123850073 14 110847 114 122827004 14 122827004 14 12387 01741 14 122827004 14 | Black/ | SM (12:20) | | | | | | | 6/6/20 | 14 12:20 | - B- | ▁■ | |
| (73) Kim Wistelhin Lassen 1 1224 00305 2 113870 +6.653 1 1226 30694 4 110203 +2.88 1 1228 70.0897 5 110385 +3.908 1 1228 71 1230 10570 7 109561 +2.244 1 109550 +2.233 1 1.09880 +1.633 1 1.09880 +1.633 1 1.09880 +1.633 1 1.09840 +1.633 1.1 1.09840 +1.633 1.2 1.11.670 +4.44 1.3 1.09762 +1.44.45 1.3 1.09762 +1.44.45 1.3 1.09762 +1.44.45 1.3 1.09762 +1.44.45 1.4 1.094.44 +2.277 1.2 1.11.6710 +1.144 1.3 1.09764 +1.228.7004 2 1.1477 +1.248.1388 1.3 1.0974 +1.144 1.3393 + | Qualify | ing started | at 12:22:3 | 5 | | | | | | | | 10 | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | Lap | Lap Tm | Diff | Time of Day | Lap | Lap Tm | Diff | Time of Day | 1 | Lap | Lap Tm | Diff | Time of Day |
| 2 1:13970 +6.633 12:25:14275 3 1:16.19 +9.102 12:26:30.694 4 1:10233 +2.828 12:27:40.897 5 1:10385 +3.068 12:22:851282 6 1:10288 +2.274 12:31:11.31 8 1:13095 +5.778 12:32:24:226 9 1:09550 +2.233 12:33:33:776 10 1:07.317 12:33:1073 12 1:11:68 +4.351 12:35:0073 12 1:1688 +4.351 12:38:10503 14 1:09444 +2.127 12:38:10503 14 1:09444 +2.127 12:38:10503 14 1:09444 +2.127 12:38:10503 15 1:09195 +1.878 12:24:41388 2 1:16710 +4.180 12:28:10403 3 1:1522 +2.702 12:27:1330 4 1:13074 +1.144 12:28:27:004 5 1:14:528 +1.998 12:22:28:152 6 1:12:530 1:23:01:637 | (73) Kim W | /isteihn Larsen | | | | | | | | | | | |
| 3 1:16419 +9.102 122830694 4 1:10203 +2.888 122740897 5 1:10385 +2.987 123001570 7 1:09561 +2.244 12:3111131 8 1:13095 +2.778 12:323276 9 1:0950 +2.23 12:333776 10 1:07.317 12:3550073 12 1:11.683 +4.351 12:3501741 13 1:08762 +1.445 12:331053 14 1:0944 +2.127 12:3919947 15 1:0815 +1.878 12:242142 (8) 1:1622 +2.702 12:2713330 14 1:0944 +2.127 12:3919947 15 1:1622 +2.072 12:241338 3 1:1622 +2.072 12:22713330 4 1:3874 +1.144 12:22827004 5 1:16228 +1.998 12:304637 6 1:12:50 1:23:06837 6 1:23:093 +1.65 1:23:04837 6 1:28:9 | 1 | | | 12:24:00.305 | | | | | | | | | |
| 4 11023 +286 122740897 5 110385 +3068 122851282 6 110288 +2971 12301570 7 109561 +2244 123111131 8 113095 +5778 12324128 9 109550 +2233 123333776 10 10737 123441093 11 109890 +1663 123550073 12 11168 +4351 12301570 13 108762 +1445 12301091 14 109444 +2127 12301947 15 109195 +1.878 124029142 (80) SteenHolm 12404138 124029142 15 109195 +1.878 122041532 6 1:12570 123054062 7 1:1275 +0.245 12301930 4 113093 +1.480 123046837 8 113093 +1.481 123045837 9 113898 +1.399 12433189 10 113989 +1.481 123045837 <td>2</td> <td>1:13.970</td> <td>+6.653</td> <td>12:25:14.275</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | 2 | 1:13.970 | +6.653 | 12:25:14.275 | | | | | | | | | |
| 5 1:10.385 +3.088 12.28.51.282 6 1:10.288 +2.291 12.30.01570 7 10.95.61 +2.244 12.33.11.131 8 1:13.095 +5.778 12.32.24.226 9 10.95.50 +2.23 12.33.3776 10 1.07.317 12.32.44.1093 11 10.08.90 +1.63 12.35.0073 12 1.11.688 +4.351 12.37.01741 13 10.91.72 12.33.10503 14 10.94.44 +2.127 12.39.19.947 15 1.16.710 +4.180 12.42.91.23 6 1:12.52 +2.202 12.27.13.30 4 1:13.674 +1.144 12.28.27.004 5 1:14.52 +2.29.41.532 - 6 1:12.530 12.30.54.062 7 1:12.674 +1.23.31.81930 9 1:13.889 +1.399 12.23.31.81930 9 1:13.889 +1.399 12.33.31.819 10 1:13.895 +1.23.70.1517 <td>3</td> <td>1:16.419</td> <td>+9.102</td> <td>12:26:30.694</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | 3 | 1:16.419 | +9.102 | 12:26:30.694 | | | | | | | | | |
| 6 1:10288 +2.971 12:30:01570 7 109.661 +2.24 12:31:11:131 8 11:3095 +2.233 12:33:3376 9 109.550 +2.233 12:33:3376 10 107.37 | 4 | 1:10.203 | +2.886 | 12:27:40.897 | | | | | | | | | |
| 7 109,661 +224 1231:11.131 8 1:13095 +5.778 12:3224226 9 109550 +2.233 12:333.3776 10 1:07.317 12:34:1093 11 108890 +1.663 12:35:50073 12 1:11.668 +4.351 12:37:01.741 13 108.762 +1.445 12:39:10947 15 109.195 +1.878 12:40:2142 (80) Steen Holm | 5 | 1:10.385 | +3.068 | 12:28:51.282 | | | | | | | | | |
| 8 1:13.095 +5.778 12:32:24:226 9 1:09:50 +2.23 12:33:33.76 10 1:07.317 12:34:41:093 11 1:08:980 +1.663 12:35:50:073 12 1:11.688 +4.351 12:37:01.741 13 1:08:762 +1.445 12:38:10.503 14 1:09:444 +2.127 12:39:19947 15 1:09:195 +1.878 12:40:29:142 (80) Steen Holm 1 1:22:24:13:88 2 1:16.710 +4.180 12:25:58:098 3 1:15:232 +2.270 12:27:13:330 4 1:13:674 +1.144 12:22:27:04 5 1:14:528 +1.998 12:29:41:532 6 1:12:75 0:245 12:30:56:062 7 1:12:75 0:245 12:30:56:062 8 1:13:093 +0.563 12:33:19:930 9 1:13:898 +1.399 12:33:31:930 9 1:13:898 +1.399 12:33:31:930 10 1:3893 +1. | 6 | 1:10.288 | +2.971 | 12:30:01.570 | | | | | | | | | |
| 9 1.09.550 +2.23 12.33.33.776 10 1:07.317 12.34.41.093 11 1.08.90 +1.663 12.35.50.073 12 111.1668 43.351 12.37.1741 13 1.08.762 +1.445 12.39.10.503 14 1.09.444 +2.127 12.39.19.947 15 1.09.195 +1.878 12.40.29.142 (80) Steen Hour 12.25.58.008 3 1.15.232 +2.702 12.27.13.330 4 1.13.674 +1.144 12.28.27.004 5 1.14.528 +1.998 12.29.41.532 6 1.12.530 12.30.204.62 7 1.12.775 +0.245 12.30.204.61 8 1.13.093 +0.563 12.33.19.930 9 1.13.898 +1.359 12.30.43.819 10 1.13.993 +1.463 12.39.43.819 10 1.13.993 +1.463 12.39.43.819 11 1.13.075 +1.175 12.37.01.517 | 7 | 1:09.561 | +2.244 | 12:31:11.131 | | | | | | | | | |
| 10 1:07.317 12:34:1.093 11 1:08,980 +1.663 12:35:50.073 12 1:11.668 +4.351 12:35:50.073 13 1:08,762 +1.445 12:38:10.503 14 1:09.444 +2:127 12:39:19.947 15 1:09.195 +1.878 12:40:29.142 (80) Steen Holm (20) Steen Holm 10 1:12.523 +2.702 12:22:13.330 4 1:13.674 +1.144 12:28:27.004 5 1:14.528 +1.998 12:29:41.532 6 1:12.575 +0.245 12:30:54.062 7 1:12.775 +0.245 12:30:54.062 7 1:13.093 +0.563 12:33:19.930 9 1:13.893 +1.359 12:33:19.930 9 1:13.893 +1.359 12:33:19.930 9 1:13.893 +1.359 12:33:19.930 9 1:13.893 +1.359 12:33:19.831 10 1:13.933 +1.65 12:33:19.831 11 1:13.705 | 8 | 1:13.095 | +5.778 | 12:32:24.226 | | | | | | | | | |
| 11 1.08.980 +1.63 12.35:50.073 12 1:11.668 +4.351 12.37:01.741 13 1.08.762 +1.445 12.38:10.503 14 10.9444 +2.127 12.38:19.947 15 1.09.195 +1.878 12.40:29.142 (80) Steen Holm 2 1:16.710 +4.180 12.25:58.098 3 1:15.232 +2.702 12.27:13.330 4 1:3674 +1.144 12.28:27.004 5 1:14.528 +1.998 12.29:41.532 6 1:12.530 12.30:54.062 7 1:12.775 +0.245 12:30:54.062 7 1:13.903 +0.563 12:30:54.062 7 1:13.903 +0.563 12:30:54.062 7 1:13.903 +0.563 12:30:54.7812 10 1:13.993 +1.463 12:35:47.812 11 1:13.705 +1.175 12:37:0.15.17 | 9 | 1:09.550 | +2.233 | 12:33:33.776 | | | | | | | | | |
| 12 1:11.668 +4.351 12:37.01.741 13 1:08.762 +1.445 12:38:10.503 14 1:09.444 +2.127 12:39:19.947 15 1:09.195 +1.878 12:40.29.142 (80) Steen Holm 1 12:24:41.388 2 1:16.710 +4.180 12:25:58.098 3 1:15:232 +2.702 12:27:1332 4 1:13.674 +1.144 12:28:27:004 5 1:14.528 +1.998 12:29:41.532 6 1:12.530 12:30:54.062 7 1:12.775 +0.245 12:30:6837 8 1:13.093 +0.563 12:33:19.930 9 1:13.889 +1.359 12:34:33.819 10 1:3933 +1.463 12:35:47.812 11 1:13.705 +1.175 12:37:0.1517 | 10 | 1:07.317 | | 12:34:41.093 | | | | | | | | | |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 11 | 1:08.980 | +1.663 | 12:35:50.073 | | | | | | | | | |
| $\begin{array}{c} 14 \\ 1.09.444 \\ 15 \\ 1.09.195 \\ +1.878 \\ 12:40:29.142 \\ \hline \end{array}$ | | 1:11.668 | +4.351 | 12:37:01.741 | | | | | | | | | |
| 15 1.09.195 +1.878 12:40:29.142 (80) Steen Holm 1 12:24:41.388 2 1:16.710 +4.180 12:25:58.098 3 1:15.232 +2.702 12:27:13.330 4 1:13.674 +1.144 12:28:27.004 5 1:14.528 +1.998 12:29:41.532 6 1:12.775 +0.245 12:30:54.062 7 1:13.093 +0.563 12:33:19.930 9 1:13.898 +1.359 12:33:47.812 10 1:13.993 +1.463 12:35:47.812 11 1:13.705 +1.175 12:37:01.517 | 13 | | | 12:38:10.503 | | | | | | | | | |
| (80) Steen Holm 1 12:24:41.388 2 1:16.71 12:25:58.098 3 1:152.32 +2.702 12:27:13.330 4 1:13.674 +1.144 12:28:27.004 5 1:14.528 +1.98 12:29:41.532 6 1:12.775 +0.245 12:30:54.062 7 1:12.775 +0.245 12:30:20.6837 8 1:13.093 +0.563 12:33:19:301 9 1:13.888 +1.359 12:33:43819 10 1:13.993 +1.463 12:36:47.812 11 1:13.705 +1.175 12:37:01.517 | 14 | 1:09.444 | +2.127 | 12:39:19.947 | | | | | | | | | |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 15 | 1:09.195 | +1.878 | 12:40:29.142 | | | | | | | | | |
| 2 1:16.710 +4.180 12:25:58.098 3 1:15232 +2.702 12:27:13.330 4 1:13.674 +1.144 12:28:27.004 5 1:14.528 +1.998 12:29:41.532 6 1:12.530 12:03:54.062 7 1:12.775 +0.245 12:30:68.37 8 1:13.093 +0.563 12:33:19.930 9 1:13.898 +1.359 12:34:33.819 10 1:13.993 +1.463 12:35:47.812 11 1:13.705 +1.175 12:37:01.517 | (80) Steen | Holm | | | | | | | | | | | |
| 3 1:15.232 +2.702 12:27:13.330 4 1:13.674 +1.144 12:28:27.004 5 1:14.528 +1.998 12:29:41.532 6 1:12.530 12:30:54.062 7 1:12.775 +0.245 12:30:0837 8 1:13.093 +0.563 12:33:19.930 9 1:13.898 +1.359 12:34:33.819 10 1:13.993 +1.463 12:35:47.812 11 1:13.705 +1.175 12:37:01.517 | | | | | | | | | | | | | |
| 4 1:13.674 +1.144 12:28:27.004 5 1:14.528 +1.998 12:29:41.532 6 1:12.500 12:30:54.062 7 1:12.775 +0.245 12:30:54.062 8 1:13.093 +0.563 12:33:19.930 9 1:13.893 +1.359 12:34:33.819 10 1:13.993 +1.463 12:35:47.812 11 1:13.705 +1.175 12:37:01.517 | | | | | | | | | | | | | |
| 5 1:14.528 +1.998 12:29:41.532 6 1:12.530 12:30:54.062 7 1:12.775 +0.245 12:32:06.837 8 1:13.093 +0.563 12:33:19:930 9 1:13.889 +1.359 12:34:38:19 10 1:13.993 +1.463 12:36:47.812 11 1:13.705 +1.175 12:37:01.517 | | | | | | | | | | | | | |
| 6 1:12.530 12:30:54.062 7 1:12.775 +0.245 12:32:06837 8 1:13.093 +0.563 12:33:19:930 9 1:13.889 +1.359 12:34:3.819 10 1:13.933 +1.463 12:35:47.812 11 1:13.705 +1.175 12:37:01.517 | | | | | | | | | | | | | |
| 7 1:12.775 +0.245 12:32:06.837 8 1:13.093 +0.563 12:33:19.930 9 1:13.889 +1.359 12:34:33.819 10 1:13.993 +1.463 12:35:47.812 11 1:13.705 +1.175 12:37:01.517 | | | +1.998 | | | | | | | | | | |
| 8 1:13.093 +0.563 12:33:19.930 9 1:13.889 +1.359 12:34:33.819 10 1:13.993 +1.463 12:35:47.812 11 1:13.705 +1.175 12:37:01.517 | | | | | | | | | | | | | |
| 9 1:13.889 +1.359 12:34:33.819 10 1:13.993 +1.463 12:35:47.812 11 1:13.705 +1.175 12:37:01.517 | | | | | | | | | | | | | |
| 10 1:13.993 +1.463 12:35:47.812 11 1:13.705 +1.175 12:37:01.517 | | | | | | | | | | | | | |
| 11 1:13.705 +1.175 12:37:01.517 | 9 | 1:13.889 | +1.359 | 12:34:33.819 | | | | | | | | | |
| | 10 | 1:13.993 | +1.463 | 12:35:47.812 | | | | | | | | | |
| | | 1:13.705 | +1.175 | 12:37:01.517 | | | | | | | | | |
| | 12 | 1:14.457 | +1.927 | 12:38:15.974 | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | 1 | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | 1 | | | | | | | | |
| | | | | | 1 | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | 1 | | | | | | | | |
| | | | | | 1 | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | I | | | | • | | | | |

Chief of Timing & Scoring - Hans H. Hansen

Race Director - Jesper Holm